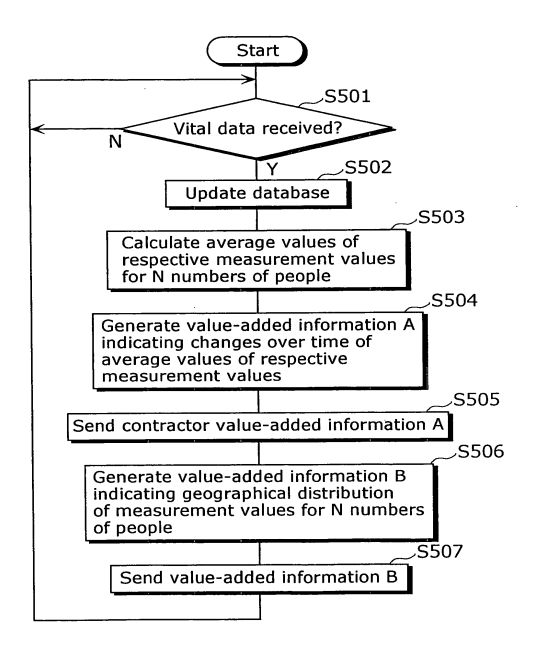
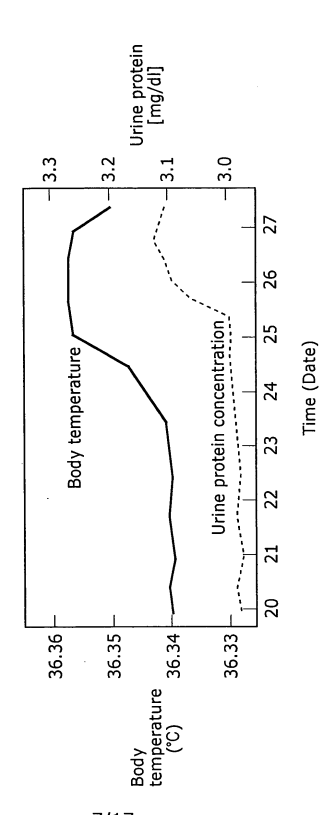


5/17

FIG. 6

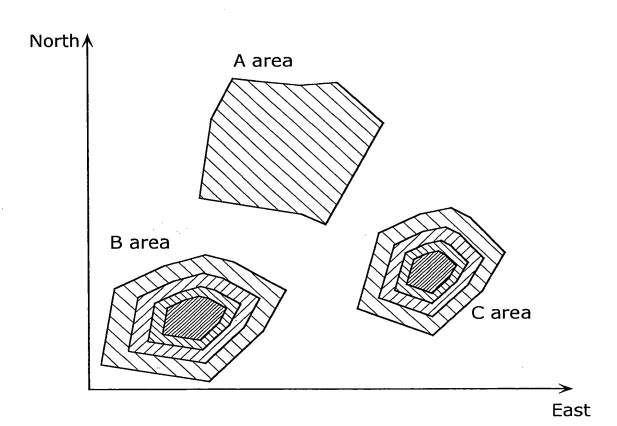






7/17

FIG. 8

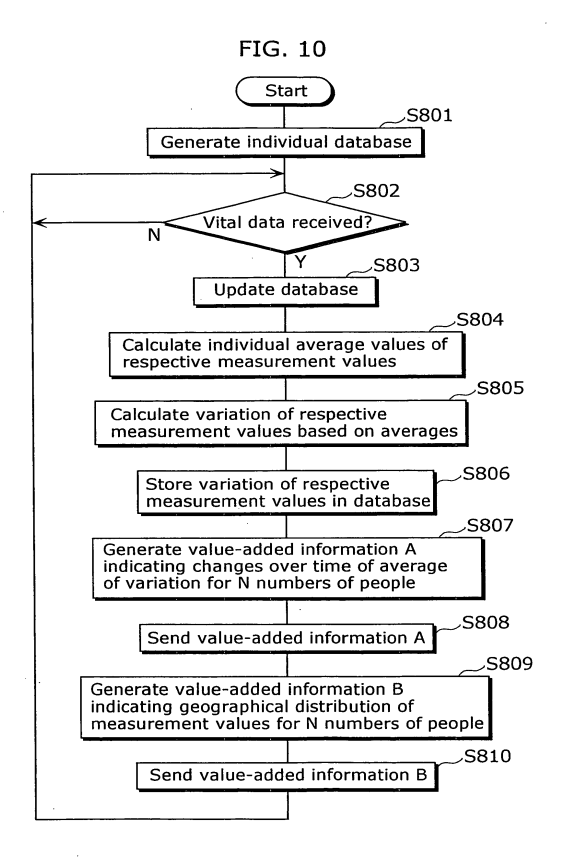


36.36∼(℃)

36.35~36.36(°C)

36.34~36.35(°C)

									<u></u>	 ,
			[
				Feces viscosity variable	∆BP1	ΔBP2	∆ BP3		ΔBPK	
	•••			Feces	BP1	BP2	BP3		BPK	
				Urine protein concentration variable	ΔUP1	∆UP2	∆UP3		ΔUPK	
				Urine protein concentration	UP1	UP2	UP3		UPK	
				Body temperature variation	ΔBT1	ΔBT2	∆BT3		∆BTK	
Subject N	Subject 3	Subject 2	t 1	Body temperature	BT1	BT2	BT3		BTK	
FIG. 9		Subj	Subject 1	Measurement time	T1	T2	T3		ř	





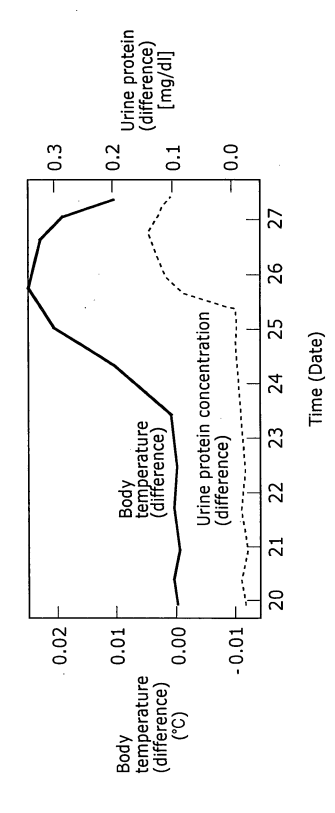


FIG. 12

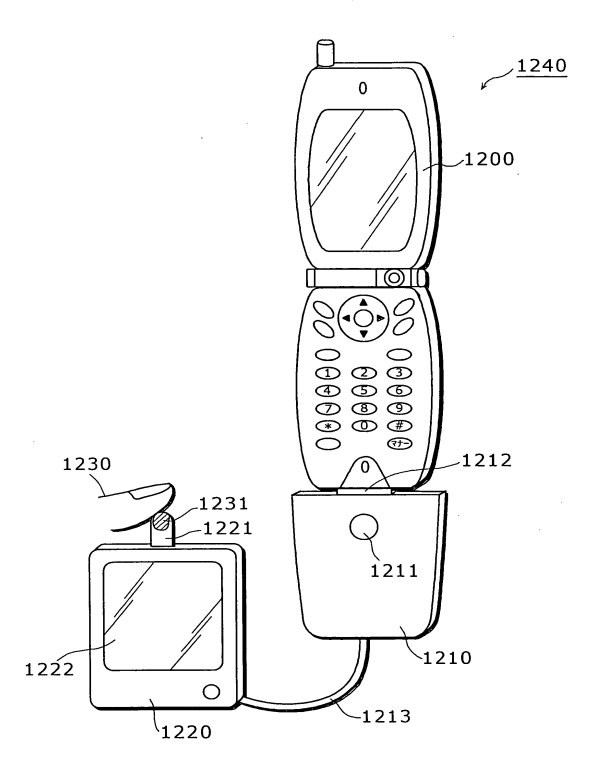


FIG. 13

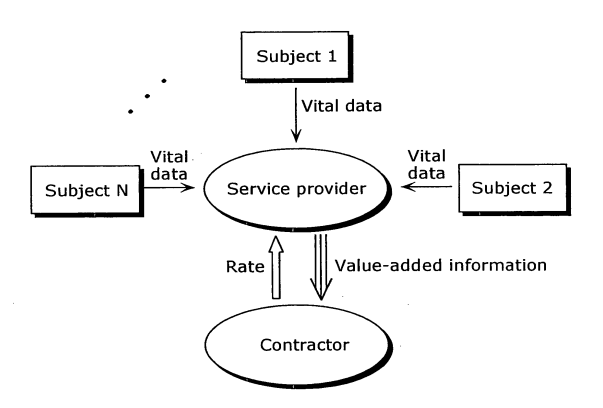
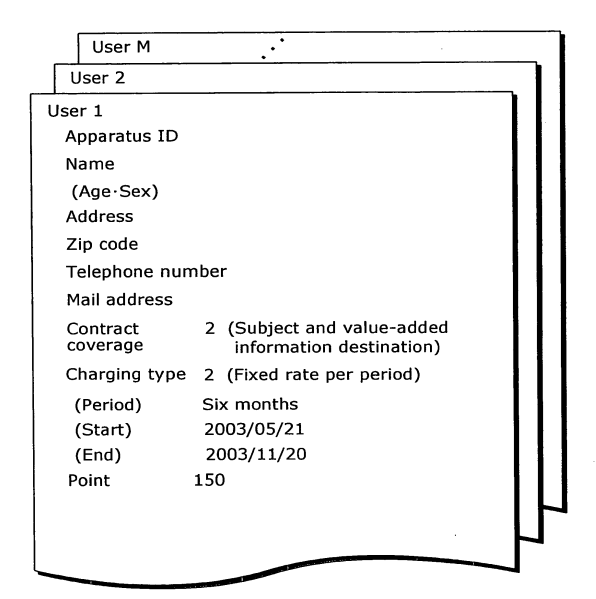
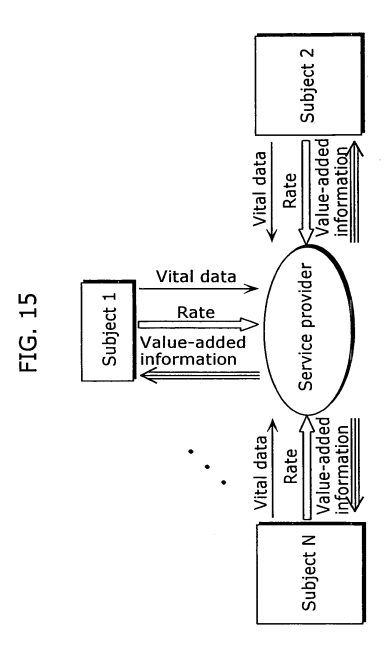


FIG. 14





٠¢،

